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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/849,504	05/04/2001	William Donovan Quigg	33582-8001US1	8692	
25096 7: PERKINS COIE	590 02/15/200°	,	EXAMINER		
PATENT-SEA			LASTRA, DANIEL		
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52.11.132, *****			3622	-	
SHORTENED STATUTORY	PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE		
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

٠		Application No.	Applicant(s)				
Office Action Summary		09/849,504	QUIGG, WILLIAM	QUIGG, WILLIAM DONØVAN			
		Examiner	Art Unit				
		DANIEL LASTRA	3622				
Period fo	The MAILING DATE of this communication app or Reply	ears on the cover sheet w	vith the correspondence a	ddress			
WHIC - Exter after - If NO - Failu Any r	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DATE is insort of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. It period for reply is specified above, the maximum statutory period were to reply within the set or extended period for reply will, by statute, eply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUN 36(a). In no event, however, may a vill apply and will expire SIX (6) MO cause the application to become A	ICATION. The reply be timely filed INTHS from the mailing date of this of the ABANDONED (35 U.S.C. § 133).	•			
Status				,			
1)⊠	Responsive to communication(s) filed on 16 No.	ovember 2006					
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٠,۵	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
	order in addendance with the practice under 2	x parte Quayre, 1900 O.	D. 11, 400 O.G. 210.				
Dispositi	on of Claims	•					
4)🛛	Claim(s) 1-47 and 49-66 is/are pending in the a	application.					
•	4a) Of the above claim(s) is/are withdraw	vn from consideration.					
	5) Claim(s) is/are allowed.						
6)⊠	6)⊠ Claim(s) <u>1-47 and 49-66</u> is/are rejected.						
. 7)							
8)[Claim(s) are subject to restriction and/or	election requirement.					
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Applicati	on Papers						
9) 🗌 -	The specification is objected to by the Examiner	r. ·					
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.							
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) 🔲 -	The oath or declaration is objected to by the Exa	aminer. Note the attache	ed Office Action or form P	TO-152.			
Priority u	nder 35 U.S.C. § 119		••				
12) 🗆 🗸	Acknowledgment is made of a claim for foreign	priority under 35 LLS C	\$ 110/a) /d) ar /f)				
_	☐ All b)☐ Some * c)☐ None of:	priority under 33 0.3.0.	3 119(a)-(u) or (i).				
,-		have been received					
	 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 						
	3. Copies of the certified copies of the priori			l Stano			
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	e of References Cited (PTO-892)		Summary (PTO-413)				
	e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO/SB/08)		(s)/Mail Date Informal Patent Application				
Paper	No(s)/Mail Date	6) Other:	• •				

DETAILED ACTION

1. Claims 1-47 and 49-66 have been examined. Application 09/849,504 has a filing date 05/04/2001 Claims Priority from Provisional Application 60/202,583 (05/09/2000).

Response to Amendment

2. In response to Non Final Rejection filed 11/16/2006, the Applicant filed an Amendment, which added new claim 66.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-7, 11, 14, 16-18, 20-23, 26, 27, 29-32, 34-40, 43-45, 49, 51-54, 57-59, 61-66 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ryan (US 6,173,274) in view of Giacomozzi (WO 96/29263).

A computer system for processing a paper product, comprising:

a product order tracker configured to receive a paper product order from a paper purchaser (see Ryan column 9, lines 1-5) to purchase a paper product (see Ryan figure 1, item 17) that is produced by a manufacturer (see column 8, lines 35-40; "postage meter manufacturer"; col 4, lines 5-30; col 13, lines 1-10;). Ryan teaches a method of

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manufacturing a production mail system where users purchase paper products where said paper products are the mailpieces (see figure 1, items 17, 19, 20).

the paper product including a roll of paper or a plurality of unbound, stacked paper sheets (see Ryan figure 1, item 17; col 6, lines 37-42). Ryan teaches that "the supervisory controller 302 instructs the accumulator module 320 how many successive pages 17a are contained within each document 17. In conventional fashion, the accumulator module 320 assembles together successive pages 17a all pertaining to a particular document 17, respectively" (see col 6, lines 37-42). Therefore, Ryan teaches that document 17 in figure 1 is a unbound, stacked paper sheet similar to Applicant's specification figure 1, item 160.

a promotions order tracker configured to receive a promotional material order from a third-party advertiser to place promotional material on an enclosure for the paper product (see column 9, line 42 – column 10, line 60) and

a paper product tracker configured to provide instructions for creating the enclosure for the paper product (see column 6, lines 50-52), the enclosure having the promotional material of the received promotional material order, the paper product tracker further being configured to provide instructions to enclose the paper product of the received order with the created enclosure, wherein the manufacturer, the paper purchaser, and the third-party advertiser are different entities (see column 8, lines 1-40); and the third-party advertiser pays to have the promotional material placed on the enclosure of the paper product (see column 10, lines 14-20; column 13, lines 5-10).

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Ryan does not expressly teach that the manufacturer is a paper manufacturer. However, Giacomozzi teaches that it is old and well known in the promotion art to print promotional messages or advertisements on the enclosures or wrappers of manufacture products, such as paper handkerchiefs and where said messages or advertisements are not linked to the contained paper products in said wrappers (see figure 1; abstract). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that advertisers would use the Ryan's system to print promotional materials into the wrappers of paper products (i.e. paper handkerchiefs), as taught by Giacomozzi in view that third party advertisers would pay the paper manufacturers (i.e. handkerchief manufacturers) for including advertisements into said wrappers, as taught by Ryan and in view that said paper manufacturers would be motivated to use said payment to lower the selling price of said manufacturers' paper products in order to better compete with other sellers of said paper products. Third party advertisers would be motivated to pay Giacomozzi's paper manufacturers to include advertisements into the Giacomozzi's paper enclosures using the targeting system taught by Ryan in view that said advertisers would be able to better target their advertisements based upon customers profiles, therefore, increasing the probability that said advertisements would reach their intended target. Commercial users (see Ryan column 9, lines 1-3) would be motivated to include advertisements into purchase paper products in view that said advertisements would permit said users to purchase said products at a lower price in comparison of purchasing said products without advertisements. Official Notice is taken that it is old and well known in the business art that retailers and/or manufacturers lower the price of their inventory for the purpose of making their inventory more attractive to buyers and therefore, increasing the probability of selling said inventory. It would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that manufacturers and/or retailers of paper products would be motivate to include advertisements into wrappers of said paper products in view that the money pay by advertisers for said including would allow said manufacturers and/or retailers to lower the selling price of said products, making their products more attractive to buyers and therefore, increasing the probability of selling said products.

As per claims 2, 14, 16, 18, 20-23, 26, 27, 31, 32, 34-39, 49, 52-54, 58-59 and 62-63, Ryan teaches:

The computer system of claim 1, further comprising a remuneration tracker configured to track remuneration paid by the third-party advertiser for the promotional material and tracking receipt of remuneration from the paper purchaser for the paper product (see Ryan column 10, lines 7-17).

As per claim 3, Ryan teaches:

The computer system of claim 1, further comprising an artwork tracker configured to provide instructions for creating a fixed medium that includes the promotional material (see Ryan column 6, lines 50-55).

As per claims 4, 30 and 51, Ryan teaches:

The computer system of claim 1 wherein the promotions order tracker is configured to coordinate enclosing the paper product with a particular enclosure based

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on the content of the promotional material, the identity of the paper purchaser, and/or a location to which the paper product is to be delivered (see column 9, lines 42-55 "address restriction data"; col 13, lines 30-40).

As per claim 5, Ryan teaches:

The computer system of claim 1 wherein the promotional material order is a first promotional material order for first promotional material and the third-party advertiser is a first third-party advertiser, and wherein the promotions order tracker is configured to receive a second promotional material order from a second third-party advertiser to place second promotional material on the enclosure (see column 10, lines 54-57).

As per claim 6, Ryan teaches:

The computer system of claim 1 wherein the product order tracker is configured to receive a paper product order (see column 1, lines 47-50; col 11, lines 25-60; col 12, line 60 – col 13, line 10) for unbound, stacked sheets of paper and/or a roll of paper.

As per claim 7, Ryan teaches:

The computer system of claim 1 wherein the promotions order tracker is configured to receive an order for an advertisement placed on a wrapper (see column 9, lines 42-67) to enclose unbound stacked sheets of paper (see col 6, lines 37-42). Ryan teaches that "the supervisory controller 302 instructs the accumulator module 320 how many successive pages 17a are contained within each document 17. In conventional fashion, the accumulator module 320 assembles together successive pages 17a all pertaining to a particular document 17, respectively" (see col 6, lines 37-42). Therefore,

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Ryan teaches that document 17 in figure 1 is a unbound, stacked paper sheet similar to Applicant's specification figure 1, item 160.

As per claim 17, Ryan teaches:

The method of claim 11, further comprising tracking receipt of remuneration from the paper purchaser to an intermediate party for the paper product (see column 13, lines 1-10).

As per claim 40, Ryan teaches:

The method of claim 34 wherein providing instructions for disposing promotional material includes providing instructions for printing an advertisement on an external surface of the enclosure (see column 9, lines 42-67).

As per claim 65, Ryan teaches:

The method of claim 34, further comprising instructing another entity to dispose the promotional material on the enclosure (see column 10, lines 54-60).

Claim 66, Ryan teaches:

The computer system of claim 1 wherein the product order tracker is configured to receive a paper product order for unbound, stacked, unfolded sheets of papers (see col 11, lines 25-60; col 12, line 60 – col 13, line 10; figure 1, item 17). Ryan teaches that "the supervisory controller 302 instructs the accumulator module 320 how many successive pages 17a are contained within each document 17. In conventional fashion, the accumulator module 320 assembles together successive pages 17a all pertaining to a particular document 17, respectively" (see col 6, lines 37-42). Therefore, Ryan

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teaches that document 17 in figure 1 is a unbound, stacked paper sheet similar to Applicant's <u>specification</u> figure 1, item 160.

4. Claims 8, 9, 24, 28, 42 and 56 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ryan (US 6,173,274) in view of Giacomozzi (WO 96/29263) and further in view of Itkonen (US 5,473,863).

As per claims 8, 24, 28, 42 and 56, Ryan fails to teach:

The computer system of claim 1 wherein the promotions order tracker is configured to receive an order for an advertisement placed on a wrapper configured to enclose a roll of paper. However, Itkonen teaches a method for wrapping a roll of paper, where said wrapper is often printed with advertisement (see column 1, lines 64-67). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that the same method use by Ryan to print advertisements in the enclosure of unbound, stacked paper sheets (see Ryan figure 1, item 17) would be used to print advertisements in the Itkonen's roll wrapper of a roll of paper sheets in view that said wrapper would include promotions that would subsidize the cost of producing and wrapping said paper roll, as taught by Ryan.

As per claim 9, Ryan teaches:

The computer system of claim 1 wherein the promotions order tracker is configured to receive an order for an advertisement placed on paper enclosure (see column 9, line 42 – column 10, line 25) but does not expressly teach that said enclosure is a box configured to enclose the paper product. However, <u>Giacomozzi</u> teaches that it is old and well known in the promotion art to print promotional messages or

advertisements on the enclosures or wrappers of manufacture products, such as paper handkerchiefs and where said messages or advertisements are not linked to the contained paper products in said wrappers (see figure 1; abstract). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that advertisers would use the <u>Ryan</u>'s system to print promotional materials into the wrappers of paper products (*i.e.* paper handkerchiefs), as taught by <u>Giacomozzi</u> in view that third party advertisers would pay the paper manufacturers (*i.e.* handkerchief manufacturers) for including advertisements into said wrappers, as taught by <u>Ryan</u>.

5. Claims 10, 25, 33, 41, 55, 60 and 64 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ryan (US 6,173,274) in view of Giacomozzi (WO 96/29263) and further in view of Crossman (US 5,035,515).

As per claims 10, 25, 33, 41, 55, 60 and 64, Ryan fails to teach:

The computer system of claim 1 wherein the promotions order tracker is configured to receive an order for a coupon placed on or enclosed by the enclosure. However <u>Crossman</u> teaches package wrappers having detachable coupons (see figure 1). Therefore, It would have been obvious to a person of ordinary skill in the art at the time the application was made, to know that <u>Ryan</u> would include third party advertisers coupons into a package wrappers, as taught by <u>Crossman</u> in order to offset the cost of producing said products by billing advertisers for said including, as taught by <u>Ryan</u>.

6. Claims 12, 13, 15, 19, 46, 47 and 50 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ryan (US 6,173,274) in view of Giacomozzi (WO 96/29263) and further in view of Loeb (US 6,421,652).

As per claims 12, 13, 15, 19, 46, 47 and 50, Ryan teaches:

The method of claim 11 but fails to teach wherein receiving a paper product order includes receiving the order from an intermediate party, with the intermediate party receiving the order from the paper purchaser or a third-party advertiser and tracking receipt of remuneration from the third-party advertiser to an intermediate party for the promotional material. However, <u>Loeb</u> teaches that 60% of all new subscriptions are acquired by third-party service providers (see column 2, lines 10-20). Therefore, it would have been obvious to a person of ordinary skill in the art the time the application was made, to know that <u>Ryan</u> would use intermediary parties (*i.e.*, agents) that would work to bring more customer to order paper products. The intermediary party would be more than willing to serve as an intermediary in the interaction between paper purchasers and advertisers because said intermediary party would receive remuneration from said interaction.

Response to Arguments

7. Applicant's arguments filed 11/16/2006 have been fully considered but they are not persuasive. The Applicant argues that one of ordinary skill in the art would not be motivated to modify Ryan's system and print promotional onto Giacomozzi's wrappers because Ryan teaches away from placing promotional material on Giacomozzi's wrappers because, according to the Applicant, in Giacomozzi the advertiser cannot

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exercise any control over who receives the message. The Applicant further argues, that in Giacomozzi, the message is received by random individuals who either purchase Giacomozzi's handkerchief packages or notice the promotional message on the package and this is, according to the Applicant, the type of advertising Ryan's invention is designed to avoid. According to the Applicant, the Examiner's suggested use of Ryan's system to print promotional material onto Giacomozzi's wrappers contravenes one purpose of Ryan's invention - overcoming the disadvantage of conventional advertising campaigns in which the third party advertiser has no assurance that a target audience would be reached. The Examiner answers that if Giacomozzi would have mentioned anything that disparage the targeting advertisement by user or advertisers' profile, then the Applicant would have had a point. However, Giacomozzi never mention anything that disparage targeting of advertisement. Furthermore, Giacomozzi was used by the Examiner to simply teach that it is old and well known in the promotion art to print promotional messages or advertisements on the enclosures of manufacture products, where said messages or advertisements are not linked to the contained paper products in said wrappers (see figure 1; abstract). Ryan discloses placing advertisements into the enclosure of paper products (see figure 1, item 17) where said advertisements are targeted based upon users and advertisers' profiles or preferences. Therefore, it would have been obvious to a person of ordinary skill in the art at the time the time the application was made, to know that advertisers would be motivated to place advertisements in the Giacomozzi's wrappers if said advertisers would have had control on the type of advertisements that said advertisers would want to advertise and the type

of users that said advertisers would want to target (*i.e.* geographic location, age, income), as taught by <u>Ryan</u> in view that said advertisers are paying for said placing and therefore, would like to have control of said placing. Therefore, contrary to Applicant's argument, <u>Giacomozzi</u> and <u>Ryan</u> are combinable.

The Applicant argues that Ryan does not teach receiving a paper product order for unbound, stacked, unfolded sheets of papers. The Examiner answers that Ryan teaches that "the supervisory controller 302 instructs the accumulator module 320 how many successive pages 17a are contained within each document 17. In conventional fashion, the accumulator module 320 assembles together successive pages 17a all pertaining to a particular document 17, respectively" (see col 6, lines 37-42). Therefore, Ryan teaches that document 17 in figure 1 is a unbound, stacked paper sheet similar to Applicant's specification figure 1, item 160.

Conclusion

8. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

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than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to DANIEL LASTRA whose telephone number is 571-272-

the advisory action. In no event, however, will the statutory period for reply expire later

6720 and fax 571-273-6720. The examiner can normally be reached on 9:30-6:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, ERIC W. STAMBER can be reached on 571-272-6724. The official Fax

number is 571-273-8300.

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Daniel Lastra February 10, 2007

> RAQUEL ALVAREZ PRIMARY EXAMINE